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Abstract

Described is a method of preparing stable formulations of active substance. In this method, a positively or negatively charged active substance is dissolved in molar amounts in an organic solvent with an oppositely charged lipid, optionally adding to the active-substance/lipid mixture thus obtained a lipid forming a double-layer membrane, also optionally adding other membrane components which increase the mechanical and/or chemical stability of colloidal particles when the particles are in contact with biological fluids, and finally removing the solvent.

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